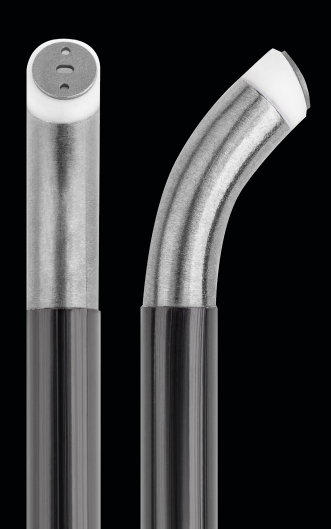
# Apollo<sup>RF®</sup> SJ50 Probe

**Product Highlights** 









#### Apollo<sup>RF®</sup> SJ50 Probe (AR-9845)

#### First RF probe with optimized aspiration for small joint arthroscopy

#### Features and Benefits

- 360° edge control for precise debridement
- Anatomic 50° tip configured to reach and ablate tissue efficiently
- Reduced probe dimension length (11cm) and diameter (3.3mm), for ease of access in small joints
- Low default ablation of 4 setting for reduced energy delivery
- Optimized aspiration to remove tissue particulate and maintain optimal fluid temperatures



### Synergy<sup>RF</sup> Console (AR-9800)

- Integrates with Synergy imaging system or operates as a stand-alone unit
- Probe recognition function identifies probe currently in use
- Metal proximity detection function suspends power when in close proximity to scope and metal instruments
- User-friendly LCD touchscreen interface
- Easy-to-adjust ablation and coagulation settings



## Synergy $^{RF^{**}}$ Footswitch (AR-9800-F) (ordered separately)

- Separate ablation and COAG pedals
- Integrated carrying handle
- Central ablation level adjustment button



Product Description	Item Number
Synergy <sup>RF</sup> console	AR- <b>9800</b>
Synergy <sup>RF</sup> footswitch	AR- <b>9800-F</b>
Apollo <sup>RF®</sup> SJ50 probe	AR- <b>9845</b>

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact Arthrex if you have questions about the availability of products in your area.

 $View\ U.S.\ patent\ information\ at\ www.arthrex.com/corporate/virtual-patent-marking$ 



